

6-010025-0000615

Rain for Rent



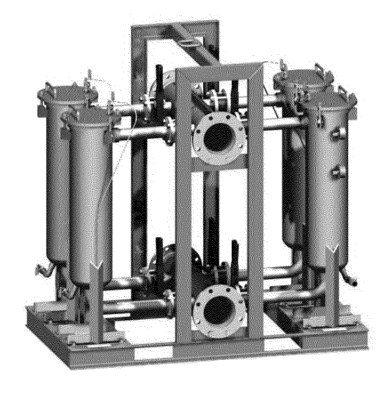
BF 400 Up to 400 GPM

Features

- Manifold connections are 6" 150 lb flanges
- Quadruple bag filter
- Bag filter for high solids holding capacity
- Replaceable bag filters from 100 to 1 micron nominal rating
- No moving parts
- Skid mounted

Technical

- Bag filter chambers connect in parallel
- Units are fitted with bleed valves and pressure gauges
- System can stand alone for sediment removal or be used in combination with filter equipment
- Footprint: 62" long x 36" wide x 61" high
- Dry weight: 1,150 lbs.



Material Specifications

- Chambers constructed of 304 Stainless Steel
- Piping constructed of 304 stainless steel
- Each bag filter chamber holds one (1) 7" x 30" double- stitched filter bag
- Maximum operating pressure: 125psi
- Stainless Steel inlet and outlet manifolds

Available Accessories

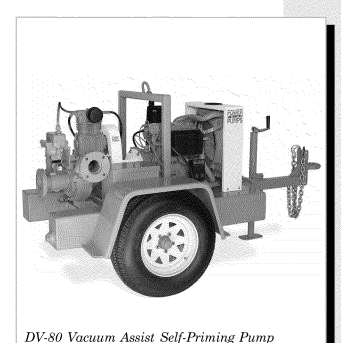
- Power Prime Pumps
- Spill Guard Containment berms
- Stainless Steel 304 and Carbon Steel storage tanks in
- Bi-Level, Mixer, Weir and Manifold configurations
- Polyethylene storage tanks
- Cartridge and bag filters
- HDPE pipe and fittings
- Roll off boxes, dewatering bins and vacuum boxes
- Flow meters and pressure reducing/ sustaining valves
- Aluminum Victaulic pipe and fittings
- Suction and discharge hose



Rain for Rent P.O. Box 2248 Bakersfield CA 93303 800-742-7246 661-393-1542 FAX 661-393-1542 www.rainforrent.com info@rainforrent.com

Rain for Rent is a registered trademark of Western Oilfields Supply Company. Features and Specifications are subject to change without notice.

POWER PRIME PURS



*500GPMMAX

*138FTHEADMAX

- Solids handling capabilities to 1-1/4" diameter maximum
- Continuousself priming
- Runsdryunattended
- Suction lift to 28'
- Skidor trailermounted
- StainlessSteel PumpOptions

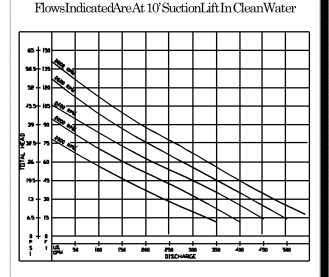
TERNO

- The DV-80 is flex coupled to a DeutzF3M1008 3-cylinder dieselengine producing 15.75 HP@2800 rpm.
- The engine is 12 volt electric start with control panel.
- The pump and engineare skid or trailer mounted with lifting bracket and integral 24-hour minimum capacity fuel tank.
- Belt-drivencompressoris fitted to operate the air-ejector priming system.
- Othermakes of dieselengines and electric power options are available.

WATERIA SHOFT CATCUS

- Standardbuild: cast iron wet end, with open impellers and replaceable wear plates.
- The mechanical seal, with solid siliconcarbide mating faces, is lubricated in an oil bath.
- Suction and dischargeflanges are 3" ANSI 150#FF.

PerformanceCurvefor DW-2000



Flows given in American Gallons Per Minute

Fuel consumption: 0.96 GPH @ 2,800 RPM $\tt PPP-DV080-250-01/00$

POWER PRIME

www.powerprime.com sales@powerprime.com PO Box 2248 • Bakersfield, CA 93303-2248 (800) 647-7246 • (661) 399-9058 • FAX (661) 399-3374

RAIN FOR RENT

Spillguard™ Portable Containment Berms

FEATURES

- Lightweight
- Compact
- Portable
- Durable
- · No Inflation Necessary, Sets Up in Minutes
- Heavy Duty, Chemical Resistant Materials

TECHNICAL

The SPILLGUARD™ berm is a compact, portable system ideal for use with temporary liquid storage tanks, pumps, or other equipment used in handling hazardous materials. The SPILLGUARD™ berm can be set up in minutes. The patented, collapsible walls and light-weight materials allow for quick deployment. Tough, one piece construction, reinforced seams, and chemically resistant materials give extra protection under field conditions.

MATERIAL SPECIFICATIONS

The SPILLGUARD™ berm is manufactured of heavy duty 35 mil polyurethane coated fabric that offers excellent chemical resistance characteristics and durability. The unique design, patented collapsible walls, and compact size allow for convenient storage.

SPILLGUARD™ units are available in a variety of sizes and can be made to fit specific applications. The heavy duty ground tarp and traffic belting supplied with the unit gives the drive-on capabilities and operator safety. Chemical and environmental resistance data available upon request.

P.O Box 2248 • Bakersfield, CA 93303 800-742-7246 • rainforrent.com

